

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 191 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/statedetail/state/CA/format/word>)

Title	Principal Investigator	Institution	Grant Number
A CRISPR-Cas9 screen for novel proteins required for induction of CYP1A1 by AHR	hankinson, oliver nm	University Of California Los Angeles	R21ES026392
A Diversity Outbred ES Cell Panel for In Vitro Genetics of Toxicology	choi, ted	Predictive Biology	R44ES021688
A New Approach for Probing Interactions between Nanomaterials and Cells	liu, gang-yu	University Of California At Davis	R21ES025350
A Systems Approach to Mapping the DNA Damage Response	ideker, trey	University Of California San Diego	R01ES014811
A cohort study of air pollution, lung cancer, and COPD in Los Angeles County	cheng, iona c	Cancer Prevention Instit Of California	R01ES026171
Acute Cardiopulmonary Effects of Controlled Exposure to Wood Smoke	schick, suzaynn f	University Of California, San Francisco	R21ES024878
Addressing Fugitive Chemical Health Risks through Community-Based Actions	chari, ramya	Rand Corporation	R01ES025778
Advanced Polymer-Based Micro-sensor for Radiation Detection and Measurement	hobson, stephen terrence	Seacoast Science, Inc.	R41ES027389
Advanced Training in Environmental Health Sciences	lein, pamela	University Of California At Davis	T32ES007059
Advancing Outcome Metrics in Trauma Surgery Through Utilization of Big Data	calicut, rachael a	University Of California, San Francisco	K01ES026834
Air Pollution and Autism in Denmark	ritz, beate r	University Of California Los Angeles	R21ES024269
Air Pollution and Cardiovascular Diseases: Identification of Novel Biomarkers	zhu, yifang	University Of California Los Angeles	R21ES024560
Air pollution, gestational diabetes, and autism spectrum disorder	jo, heejoo	University Of Southern California	F31ES027340

Air pollution, immune modulation of adipose tissue and type-2 diabetes risk factors	mcconnell, rob s	University Of Southern California	R21ES024707
An Agent-Based Modeling Platform for Environmental Biotechnology	shirazi, fatemeh	Microvi Biotech, Inc.	R41ES026541
Analysis of Ah Receptor Ligand Binding Specificity	denison, michael steven	University Of California At Davis	R01ES007685
Assessing transgenerational effects of Phthalates on primordial germ cells	laird, diana j	University Of California, San Francisco	R21ES023297
Autism Metabolomics and Environment (AIME)	ritz, beate r	University Of California Los Angeles	R21ES025573
Autism Risk, Prenatal Environmental Exposures, and Pathophysiologic Markers	hertz-picciotto, irva	University Of California At Davis	R01ES020392
Benzo[a]pyrene-induced chromatin organization and epigenomics mediated by SATB1	kohwi-shigematsu, terumi	University Of California, San Francisco	R01ES023854
Big Data U: Empowering Modern Biomedicine via Personalized Training	van horn, john darrell	University Of Southern California	U24ES026465
Biochemical Basis of SOS-Induced Mutagenesis	goodman, myron	University Of Southern California	R01ES012259
Biochemical Basis of Somatic Hypermutation	goodman, myron	University Of Southern California	R56ES013192
Biological Consequences and Repair of Alkylated Thymidine Lesions	wang, yinsheng	University Of California Riverside	R01ES025121
Biomarkers of Exposure to Hazardous Substances	hammock, bruce d	University Of California At Davis	P42ES004699
Breast Cancer and the Environment Research Program Coordinating Center	hiatt, robert a	University Of California, San Francisco	U01ES019457
Cancer in adults following in utero and early life exposure to arsenic	steinmaus, craig m	University Of California Berkeley	R01ES014032
Carbon Nanotube Structure-Activity Relationships for Predictive Toxicology	nel, andre elias	University Of California Los Angeles	R01ES022698

Center for Integrative Research on Childhood Leukemia and the Environment	metayer, catherine	University Of California Berkeley	P50ES018172
Childhood Autism and Air Pollution - A Statewide Study	von ehrenstein, ondine	University Of California Los Angeles	R21ES025558
Childhood Leukemia International Consortium Scientific Annual Meetings	metayer, catherine	University Of California Berkeley	U13ES026496
Climate Change and Health: Assessing the Risk of Preterm Delivery	avalos, lyndsay ammon	Kaiser Foundation Research Institute	R21ES021368
Cohort follow-up study of children exposed to arsenic in utero and early childhood	smith, allan h	University Of California Berkeley	R01ES021799
Computational methods for modeling lineage-specific gene regulation	pritchard, jonathan k	Stanford University	R01ES025009
Correcting for Population Structure in Gene-by-Environment Interaction Studies	eskin, eleazar	University Of California Los Angeles	R01ES022282
Current-Use Flame Retardants: Maternal Exposure and Neurodevelopment in Children	bradman, asa	University Of California Berkeley	R21ES021833
Current-use fumigants: Health effects of prenatal and early childhood exposures	bradman, asa	University Of California Berkeley	R56ES023591
DETECTION AND MODELS OF TOXICANT EXPOSURE	tukey, robert h	University Of California San Diego	P42ES010337
DEVELOPMENTAL TOXICITY OF ORGANOPHOSPHATE-BASED FLAME RETARDANTS	volz, david christopher	University Of California Riverside	R21ES022797
Data-Mining Clinical Decision Support from Electronic Health Records	chen, jonathan hailin	Stanford University	K01ES026837
Development of a neurotoxicity tool kit	zeng, xianmin	Xcell Science, Inc.	R44ES023522
Developmental Gene-Environment Interactions and Premature Ovarian Failure	luderer, ulrike	University Of California-Irvine	R01ES020454
Discovery of novel environmental chemicals in a diverse population of maternal-infant pairs	woodruff, tracey j.	University Of California, San Francisco	R01ES027051
Distal Mitochondrial Signaling in a Multicellular Organism	dillin, andrew g	University Of California Berkeley	R01ES021667

Does air pollution increase risk of AD in a genetically susceptible animal model?	lein, pamela	University Of California At Davis	R21ES026515
Does in utero exposure to domoic acid cause temporal lobe epilepsy?	buckmaster, paul s.	Stanford University	R01ES021960
Early detection of adverse respiratory effects from air pollution	gilliland, frank d.	University Of Southern California	R01ES023262
Early-Life Exposure to Urban Air Pollution and Externalizing Behaviors in Youth	younan, diana b	University Of Southern California	F31ES025080
Effect of early life exposure to social adversity and pesticides on risk-taking behavior of 16-18 year olds: the CHAMACOS study	eskenazi, brenda	University Of California Berkeley	R01ES026994
Effects of Air Pollution on Childhood Tuberculosis in Viet Nam	blount, robert j	University Of California, San Francisco	K23ES025807
Endocrine disrupter modulation of SXR in development and lymphomagenesis	blumberg, bruce	University Of California-Irvine	R01ES021832
Endocrine disrupting and immune effects of Triclosan in children	harley, kim g.	University Of California Berkeley	R21ES024909
Endotoxin Exposure and Risk of Parkinsonism	checkoway, harvey	University Of California San Diego	R01ES017462
Environment and cognitive decline in older Hispanics	ritz, beate r	University Of California Los Angeles	R01ES023451
Environmental Arsenic Exposure, Microbiome, and Human Health	relman, david a.	Stanford University	R21ES023387
Environmental Determinants of Pathological Brain Aging in WHI Memory Studies	chen, jiu-chiuan	University Of Southern California	R01ES025888
Environmental Exposures, Host Factors and Human Disease	gilliland, frank d.	University Of Southern California	P30ES007048
Environmental Genomics	gauderman, william james	University Of Southern California	T32ES013678
Environmental Influence on Infant Microbiome Development and ASD Symptoms	hertz-picciotto, irva	University Of California At Davis	R01ES028089

Environmental and respiratory health across the lifespan in Mongolia	warburton, david	Children'S Hospital Of Los Angeles	D43ES022862
Environmental contribution to neuronal-methylome dynamics in animal models of autism spectrum disorders	behrens, m margarita	Salk Institute For Biological Studies	R01ES025585
Environmental copper exposure and its impact on microglial Abeta clearance	kitazawa, masashi	University Of California-Irvine	R01ES024331
Environmental exposure, DNA methylation, and Parkinson's disease	horvath, steve	University Of California Los Angeles	R21ES024356
Enzymatic Conversions of Tet-mediated Oxidation Products of 5-Methylcytosine	wang, yinsheng	University Of California Riverside	R21ES025392
Epigenomic control of RNA splicing	xing, yi	University Of California Los Angeles	R01ES024995
Exploring the Importance of Aging in Contaminant Bioavailability and Remediation	gan, jay	University Of California Riverside	R01ES024313
Exposure to cyanobacteria and BMAA in ALS through the gut environment microbiome	ophoff, roel a	University Of California Los Angeles	R21ES024355
Flame Retardant and Adverse Perinatal Outcome (FRAPO)	getahun, darios	Kaiser Foundation Research Institute	R01ES023116
Folic Acid Prevention Pathways for ASD in High Risk Families	schmidt, rebecca jean	University Of California At Davis	R01ES025574
Functional Outcomes of Interactions between an ASD-Relevant Gene and Air Pollution	silverman, jill lynn	University Of California At Davis	R21ES025570
Gene-Environment Analyses of Early Life Exposures and Asthma in Ethnically Diverse Children	burchard, esteban gonzalez	University Of California, San Francisco	R21ES024844
Gene-dioxin interaction and low birth weight in a highly exposed European cohort	ames, jennifer lisa	University Of California Berkeley	F31ES026488
Genetic and Environmental Determinants of Asthma Endophenotypes	gilliland, frank d.	University Of Southern California	R01ES025786
Genetics of Drug Induced Cardiotoxicity	choi, ted	Predictive Biology	R44ES025139

Gold nanoparticle-based mercury analyzer for on-site measurement of soil and sediment	james, jay	Picoyune	R44ES023729
Hazardous Materials Worker Health & Safety Training (U45)	delp, linda l	University Of California Los Angeles	U45ES006173
Health and Air Pollution Near Urban Oil Drilling Sites	johnston, jill	University Of Southern California	R21ES027695
Home Ozone Monitor Incorporating Low Cost High Performance Printed Gas Sensors	carter, michael t.	Kwj Engineering, Inc.	R44ES021676
Household Triclosan and Triclocarban Use and the Developing Infant Microbiome	parsonnet, julie	Stanford University	R21ES023371
Human models of the particulate-induced inflammatory/antioxidant axis in aging	forman, henry jay	University Of Southern California	R01ES023864
Hydrolytic enzymes in the metabolism of toxins	hammock, bruce d	University Of California At Davis	R01ES002710
INTEGRATIVE GENETIC APPROACHES TO GENE-AIR POLLUTION INTERACTIONS IN ASTHMA	gilliland, frank d.	University Of Southern California	R01ES021801
IRS insecticides for malaria control and child neurodevelopment in South Africa	eskenazi, brenda	University Of California Berkeley	R01ES020360
Identification of the Kenyon Cell Neurotransmitter	krantz, david evan	University Of California Los Angeles	R21ES024113
Identifying the Receptors of Environmentally Sensitive Epoxy-Eicosanoids with AMS	lee, kin sing stephen	University Of California At Davis	K99ES024806
Importance of AhR for the cellular function and communication of dendritic cells	vogel, christoph f a	University Of California At Davis	R01ES019898
In Utero Dioxin Exposure in Seveso, Italy and Health of the Second Generation	eskenazi, brenda	University Of California Berkeley	R01ES007171
Influence of Innate Immunity on Xenobiotic-Induced Systemic Autoimmunity	pollard, kenneth michael	Scripps Research Institute	R01ES021464
Integrative Analysis of Haplotype-Resolved Human Epigenome Maps	ren, bing	Ludwig Institute For Cancer Res Ltd	R01ES024984

Investigating mediated effects of near-roadway air pollution exposure on obesity and obesity-related behavior through executive cognitive function during peripuberty	warren, christopher michael	University Of Southern California	F31ES026482
Investigating the molecular mechanisms in controlling the aryl hydrocarbon recept	chan, william k	University Of The Pacific-Stockton	R15ES023104
Investigation of Indoor Solid Fuel and Kerosene Use as Tuberculosis Risk Factors	bates, michael n	University Of California Berkeley	R01ES019624
LncRNA regulation of environmental response	chang, howard y	Stanford University	R01ES023168
Long-term Effects of Early-Life Arsenic Exposure on Immunity	sille, fenna	University Of California Berkeley	K99ES024808
Maternal and Developmental Risks from Environmental and Social Stressors (MADRES)	gilliland, frank d.	University Of Southern California	P50ES026086
Mechanisms of mismatch repair mediated cell death after alkylating agent exposure	goellner, eva marie	Ludwig Institute For Cancer Res Ltd	K99ES026653
Mechanisms of reproductive, developmental, and early life stage impacts of marine	whitehead, andrew	University Of California At Davis	R01ES021934
Mechanisms of selective excision and oxidative repair of alkylated DNA	camps, manel	University Of California Santa Cruz	R01ES019625
Mechanisms underlying secondhand smoke-induced cardiovascular dysfunction	chen, chao-yin	University Of California At Davis	R01ES025229
Menopausal transition - a window of susceptibility for the promotion of breast cancer by environmental exposures	chen, shiuan	Beckman Research Institute/City Of Hope	U01ES026137
Metabolic Interactions Supporting Effective TCE Bioremediation under Various Biog	alvarez-cohen, lisa	University Of California Berkeley	R01ES024255
Metabolic markers for mitochondrial function	mcmurray, cynthia therese	University Of Calif-Lawrenc Berkeley Lab	R01ES020766
Methods for Pathway Modeling with Application to Folate	thomas, duncan c.	University Of Southern California	R01ES019876

Methods for modeling air pollution effects on exhaled biomarkers	eckel, sandrah proctor	University Of Southern California	K22ES022987
Methylomic and genomic impacts of organic pollutants in Dup15q syndrome	lasalle, janine m	University Of California At Davis	R01ES021707
Microfluidic Chips for Biomonitoring	wang, daojing	Newomics, Inc	R44ES022360
Mitochondrial epigenetics, traffic-related pollution and neonatal health	breton, carrie van doren	University Of Southern California	R21ES025870
Molecular Mechanisms of Obesity in Children Exposed to Phthalates in Utero	holland, nina t	University Of California Berkeley	R01ES021369
Molecular and Cellular Basis of PCB Developmental Neurotoxicity	lein, pamela	University Of California At Davis	R01ES014901
Multi-scale data integration frameworks to improve cancer outcomes	itakura, haruka	Stanford University	K01ES026832
NCoR1 and developmental expression of intestinal xenobiotic processing genes	chen, shujuan	University Of California San Diego	R21ES024818
Nano-response: Immune stimulation, microbiome perturbation, and impacts from protein corona	zhong, wenwan	University Of California Riverside	U01ES027293
Neurobehavioral Impacts of Early Mn Exposures	smith, donald r	University Of California Santa Cruz	R01ES018990
Neurodevelopment in Urban Environments: Role of Exposure to Ambient Air Pollution	chen, jiu-chiuan	University Of Southern California	R21ES022369
Neurotoxicity of Airborne Particles: Role of Chronic Cerebral Hypoperfusion	mack, william j	University Of Southern California	R01ES024936
Non-Animal Test Method To Determine The Ocular Safety Of Consumer Products and Chemicals	lebrun, stewart	Lebrun Labs, Llc	R43ES025501
Novel Interactions of DNA Repair Processes in Replication Fork Maintenance	cooper, priscilla k.	University Of Calif-Lawrenc Berkeley Lab	R01ES019935
Novel Reagents and Methods for Rapid and High Throughput Detection of Aflatoxin C	wei, alan ai-ping	Agri-Analysis, Llc	R43ES024022

Novel Strategies to Identify GxE Contributions to MS Pathogenesis	barcellos, lisa f	University Of California Berkeley	R01ES017080
Omics-Based Assays for Screening Chemical Toxicity Using Stem Cells	wang, daojing	Newomics, Inc	R44ES023529
Oxygen Radical Toxicity and Protein Degradation	davies, kelvin j. a.	University Of Southern California	R01ES003598
PCBs interact with mTOR signaling to disrupt neuronal connectivity in zebrafish	miller, galen william	University Of California At Davis	F32ES024070
PON Epigenetics and Neurodevelopment in Children	holland, nina t	University Of California Berkeley	R01ES023067
Peptide probes of nanomaterial protein corona dynamics and biological response	wheeler, korin evelyn	Santa Clara University	R15ES025929
Perinatal DDT causes insulin resistance in mice through impaired thermogenesis	la merrill, michele a	University Of California At Davis	R01ES024946
Perinatal Exposure to Environmental DDT and Risk of Metabolic Syndrome	la merrill, michele a	University Of California At Davis	R00ES019919
Pesticide Exposure and Cerebral Palsy	ritz, beate r	University Of California Los Angeles	R03ES025904
Pesticides and Mental Health among Adolescents in Ecuadorian Agricultural Communities	suarez, jose ricardo	University Of California San Diego	R21ES026084
Phenotyping/Epigenetic studies of PAH-associated Treg impairment in asthma	nadeau, kari c.	Stanford University	R01ES020926
Polybrominated Diphenyl Ether Effects on Human Neuronal Development	robinson, joshua frederick	University Of California, San Francisco	R00ES023846
Preclinical Indicators & Biomarkers of Cardiovascular Effects of Arsenic Exposure	farzan, shohreh f	University Of Southern California	R00ES024144
Predictive Toxicological Paradigm for Chronic Nanoparticle Injury in the Lung	nel, andre elias	University Of California Los Angeles	R01ES016746
Prenatal Bisphenol A Exposure and Risk of Gestational Diabetes	ferrara, assiamira	Kaiser Foundation Research Institute	R01ES019196

Prenatal Exposure to Phthalates in a High-Risk ASD Pregnancy Cohort	shin, hyeong-moo	University Of California At Davis	R21ES025551
Prenatal Tobacco Smoke, Genetic and Epigenetic Changes, and Respiratory Health	breton, carrie van doren	University Of Southern California	R01ES022216
Prenatal exposure to phthalates and neurodevelopment in children	sagiv, sharon k.	University Of California Berkeley	R03ES027139
Prenatal exposure to polyfluoroalkyl chemicals (PFCs) and child growth and development	sagiv, sharon k.	University Of California Berkeley	R01ES021447
Prenatal household air pollution exposure: gas stove and behavioral interventions	thompson, lisa marie	University Of California, San Francisco	R21ES025032
Prolonged cadmium exposure promotes oxidative stress-dependent transcription and breast cancer progression	louie, maggie c	Dominican University	R15ES025917
Psychosocial stressors, air pollution and childhood respiratory health in LAFANS	ritz, beate r	University Of California Los Angeles	R03ES025908
Rapid Biomonitoring of Volatile Toxins in Human Samples (BIO-VOTO)	lue, lormen	Chromologic, Llc	R43ES025526
Rapid Real-Time High-Sensitivity Trichloroethylene Vapor Analyzer	richman, bruce aram	Entanglement Technologies, Inc.	R44ES022538
Reducing Workplace Chemical Exposures in Nail Salon Workers using an Owner-to-Wor	quach, thu thuy	Cancer Prevention Instit Of California	R01ES019598
Regulation of the DNA Damage Response	cimprich, karlene a	Stanford University	R01ES016486
Repair of Radiation-Induced Crosslink Lesions of DNA	wang, yinsheng	University Of California Riverside	R01ES019873
Research Training in Environmental Toxicology	wang, yinsheng	University Of California Riverside	T32ES018827
Respiratory and Ocular Toxicity of Inhaled Nanomaterials	pinkerton, kent ed	University Of California At Davis	U01ES027288
Retinoid-X receptors: signaling hubs and novel targets of endocrine disruption	furlow, john david	University Of California At Davis	R21ES026271

Role of Innate B1 B Cells in the Development of Diffuse Lung Hemorrhage	singh, ram raj	University Of California Los Angeles	R21ES026536
Scripps Center for Ocean and Human Health	moore, bradley s	University Of California San Diego	P01ES021921
Soluble antioxidant modulation: Test of a computational model of ozone-induced re	schelegle, edward s	University Of California At Davis	R21ES023096
Southern California Children's Enviromental Health Center (SC-CEHC)	mcconnell, rob s	University Of Southern California	P01ES022845
Spatial and Temporal Modeling of PM2.5 and Infant Morbidity	vieira, veronica m	University Of California-Irvine	R01ES019897
Stem cell toxicology assays for cardiac differentiation	mcdonough, patrick m	Vala Sciences, Inc.	R44ES023521
Structure and function of ABC transporters to understand persistence of global ma	hamdoun, amro m	University Of California San Diego	R01ES021985
Student-to-Scientist Bridge Program in Environmental Health Science (S2S Bridge)	kennedy, nola janice	California State University Northridge	R25ES025507
Summer Training Program in Environmental Health Sciences for Undergraduate Studen	bates, michael n	University Of California Berkeley	R25ES021650
TCDD inductions of omega-6 and omega-3 PUFA metabolism act inversely on tumor progression	hankinson, oliver nm	University Of California Los Angeles	R01ES024434
THE CHARGE STUDY: CHILDHOOD AUTISM RISKS FROM GENETICS AND THE ENVIRONMENT	hertz-picciotto, irva	University Of California At Davis	R01ES015359
The Diversity Outbred Mouse as a Model of Silica-induced Autoimmunity	pollard, kenneth michael	Scripps Research Institute	R21ES024485
The ESPINA Study Follow-up Examination in 2016: Environmental Pollutants and Child/Adolescent Development	suarez, jose ricardo	University Of California San Diego	R01ES025792
The Roles of Environmental Risks and GEX in Increasing ASD Prevalence	kim, young shin	University Of California, San Francisco	R01ES021462
The UC Davis Center for Children's Enviromental Health and Disease Prevention	van de water, judy a.	University Of California At Davis	P01ES011269

The UCSF Pregnancy Exposures to Environmental Chemicals (PEEC) Children's Center	woodruff, tracey j.	University Of California, San Francisco	P01ES022841
The antimicrobial triclosan is a potent liver tumor promoter	yueh, mei-fei	University Of California San Diego	R21ES023906
The effect of age on xenobiotic-induced autoimmunity	pollard, kenneth michael	Scripps Research Institute	UH2ES027679
The synaptic basis of motor impairment following early developmental manganese exposure	moyer, caitlin elizabeth	University Of California Santa Cruz	F32ES026872
Time-sensitive Collection and Analysis of a Marine-Derived Toxic Event	gaasterland, theresa	University Of California San Diego	R21ES024105
Total Synthesis of [15N] - Cylindrospermopsin for Monitoring Fresh Water Safety	zakarian, armen	University Of California Santa Barbara	R03ES025345
Toxic Substances in the Environment	smith, martyn t	University Of California Berkeley	P42ES004705
Toxicological Profiling of Engineered Nanomaterials (ENMs) in the MPS (RES)	nel, andre elias	University Of California Los Angeles	U01ES027237
Toxicological importance of CYP3A4 catalysis and inhibition	sevrioukova, irina f.	University Of California-Irvine	R01ES025767
Traffic-related Air Pollution, Social Factors and Adverse Birth Outcomes	padula, amy michelle	University Of California, San Francisco	R00ES021470
Training in Molecular Toxicology	hankinson, oliver nm	University Of California Los Angeles	T32ES015457
Transcriptomic, Oxidative Stress, and Inflammatory Responses to Air Pollutants	delfino, ralph j	University Of California-Irvine	R01ES012243
Transgenerational inheritance of prenatal obesogen exposure	blumberg, bruce	University Of California-Irvine	R01ES023316
Transporters for Glucocorticoids: Exploring a New Paradigm for Steroid Hormone Regulation, and a Potential Strategy for Identification of Toxin/Disruptor Transporter Machineries	yamamoto, keith robert	University Of California, San Francisco	R21ES026068
UC Berkeley/Stanford Children's Enviromental Health Center	hammond, s katharine	University Of California Berkeley	P01ES022849

UC Davis Environmental Health Sciences Core Center	hertz-picciotto, irva	University Of California At Davis	P30ES023513
Understanding natural production of polybrominated toxins and pollutants	agarwal, vinayak	University Of California San Diego	K99ES026620
Use of Community-Based Mapping and Monitoring to Reduce Air Pollution Exposures	english, paul b	Public Health Institute	R01ES022722
Using Exhaled Breath to Evaluate the Long-term Mechanisms of Early-life Arsenic Exposure	steinmaus, craig m	University Of California Berkeley	R21ES027107
Vapor and particulate phase smoke components and cardiovascular dysfunction	kleinman, michael t	University Of California-Irvine	R01ES027232
Wearable Ultralow Power Personal Exposure Monitor for Atmospheric Pollutants	carter, michael t.	Kwj Engineering, Inc.	R41ES024054
Xenobiotic-Induced Type 1 Interferon-Independent Autoimmunity	pollard, kenneth michael	Scripps Research Institute	R01ES022625
sEH Inhibitors to Treat Neuropathic Pain	buckpitt, alan r	Eicosis, Llc	R44ES025598